

What is claimed is:

1. A cam mechanism comprising:

a cam ring; and

a linearly movable frame movable by said cam ring
5 along an optical axis of an optical system without
rotating, by engagement of a plurality of cam groove
groups located on said cam ring with a plurality of cam
follower groups located on said linearly movable frame
when said cam ring is rotated, said linearly movable frame
10 supporting at least one optical element of said optical
system,

wherein said plurality of cam groove groups are
located at different positions in a circumferential
direction of said cam ring, and wherein each said cam
15 groove group comprises at least two cam grooves located
at different positions in at least said optical axis
direction and respectively trace substantially a same
reference cam diagram;

wherein at least one of said two cam grooves of one
20 said cam groove group intersects with another of said two
cam grooves of another said cam groove group, said another
said cam groove adjacent to said at least one said cam
groove in said circumferential direction;

wherein said plurality of cam follower groups are
25 located at different positions in a circumferential

direction of said linearly movable frame, and wherein each cam follower group comprises at least two complementing cam followers located at different positions in said optical axis direction and are engageable with said at least two cam grooves of each said cam groove group, respectively; and

wherein in each said cam groove group, at least one of said at least two complementing cam followers of each said cam follower group remains engaged in a corresponding one of said at least two cam grooves when another cam follower of said at least two complementing cam followers passes through an intersection area of said intersecting cam grooves during a rotation of said cam ring.

2. The cam mechanism according to claim 1, wherein said intersecting cam grooves are located at different positions in said optical axis direction.

3. The cam mechanism according to claim 1, wherein in each said cam groove group, each said cam groove is a partial cam groove having at least one end opening at at least one of opposite ends of said cam ring, so as not to include an entire portion of said reference cam diagram; and

wherein in each said cam groove group, at least one cam follower of said at least two complementing cam followers remains engaged in a corresponding one of said

at least two cam grooves, while another of said at least two complementing cam followers comes out of said end opening of corresponding another cam groove of said at least two cam grooves.

5 4. The cam mechanism according to claim 1, wherein said reference cam diagram includes a zooming range and is configured to perform a zooming operation; and

 wherein in each said cam groove group, the
10 intersection of said intersecting cam grooves is outside said zooming range.

 5. The cam mechanism according to claim 1, wherein each of said plurality of cam groove groups comprises a first cam groove and a second cam groove, and
15 wherein each of said plurality of cam follower groups comprises a first cam follower and a second cam follower which are engaged in said first cam groove and said second cam groove, respectively.

 6. The cam mechanism according to claim 5,
20 wherein both said first cam groove and said second cam groove of each said cam groove group include said intersection.

 7. The cam mechanism according to claim 6, wherein said first cam groove of each said cam groove group
25 intersects said second cam groove of another cam groove

group.

8. The cam mechanism according to claim 1,
wherein said optical system comprises a plurality of
movable lens groups movable in said optical axis direction
5 while changing a distance therebetween by a rotation of
said cam ring, said linearly movable frame supporting at
least one of said plurality of movable lens groups.

9. The cam mechanism according to claim 1,
wherein said optical system comprises a photographing
10 lens system.